

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L53	21	virtual adj (machine processor) with (schedul\$4) with (idle active in\$active busy free sleep)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:19
L54	16	("5553291").URPN.	USPAT	OR	ON	2005/06/07 14:01
L55	1431	((713/320) or (713/323)).CCLS	US-PGPUB; USPAT	OR	OFF	2005/06/07 14:02
L56	0	55 and (virtual adj (machine processor) with (partition slice slot interval period cycle))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:02
L57	0	55 and (virtual adj (machine processor) with (partition slice slot interval period cycle frame))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:02
L58	5	55 and (virtual adj (machine processor) with (idle sleep))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:03
L59	0	("6901522").URPN	USPAT	OR	ON	2005/06/07 14:04
L60	7	("5615370"   "6122745"   "6131166"   "6141762"   "6269391"   "6711691"   "6732139").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/07 14:04
L61	14	(US-20020083110-\$).did. or (US-5179702-\$ or US-6269391-\$ or US-6317872-\$ or US-6374286-\$ or US-6587937-\$ or US-6732220-\$ or US-5095427-\$ or US-6567837-\$ or US-5898855-\$ or US-6408393-\$ or US-6131166-\$ or US-6901522-\$ or US-6122745-\$).did	US-PGPUB; USPAT	OR	ON	2005/06/07 14:09
L62	11	61 and (suspend\$3 sleep\$3 idl\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:09
L63	8	virtual adj (machine processor) with (dormant quiescent)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:20
L64	1	virtual adj (machine processor) with (dormant quiescent) same power	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:22
L65	8	virtual adj (machine processor) with (dormant quiescent)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:28
L66	2	"20010037413"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:33

L67	1	(*6016495).PN.	US-PPGUB; USPAT	OR	OFF	2005/06/07 14:33
L68	30	(*6016495).URPN	USPAT	OR	ON	2005/06/07 14:34

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

site:citeseer.ist.psu.edu multiple jvm power management

[Advanced Search](#)  
[Preferences](#)**Web** Results 1 - 32 of about 35 from [citeseer.ist.psu.edu](#) for multiple jvm power management. (0.29 second)**Citations: Quantifying the Energy Consumption of a Pocket Computer ...**

To gather power statistics, we have fashioned a PC card sleeve as pictured ...

For example, such a JVM could be used on a portable or embedded device that ...

[citeseer.ist.psu.edu/context/1400735/488574](#) - 22k - [Cached](#) - [Similar pages](#)**Citations: Omniware: A universal substrate for web programming ...**

Virtual machines that are closer to native machines than JVM, such as Omniware [10,

... optimized for low power consumption nor a means of power management. ...

[citeseer.ist.psu.edu/context/104409/485673](#) - 39k - [Cached](#) - [Similar pages](#)**Citations: Adaptive optimization in the Jalapeno JVM - Arnold ...**

... uses about 1 of the area and power, and 33 ... Adaptive optimization in the Jalapeno

JVM. ... Modern virtual machines (VMs) often maintain multiple compiled versions ...

[citeseer.ist.psu.edu/context/1698916/337595](#) - 50k - [Supplemental Result](#) - [Cached](#) - [Similar pages](#)**Access Control [CiteSeer; NEC Research Institute; Steve Lawrence ...****management management policy security policy policy conflicts access br** These are

... 22 A Unified Framework for Enforcing Multiple Access Control Policies ...

[citeseer.ist.psu.edu/Security/AccessControl/](#) - 95k - [Cached](#) - [Similar pages](#)**Citations: Network-aware Mobile Programs - Ranganathan, Acharya ...**

Execution context can also be captured by extending the JVM to make thread state

... The Role Of Intelligent Mobile Agents In Network Management And... ...

[citeseer.ist.psu.edu/context/25379/143032](#) - 34k - [Cached](#) - [Similar pages](#)**Access Control [CiteSeer; NEC Research Institute; Steve Lawrence ...**

93.6 A Unified Framework for Enforcing Multiple Access Control Policies - Jajodia

... Two br Management Agent Negotiation Access Control Digital Credentials ...

[citeseer.ist.psu.edu/Security/ AccessControl/expected.html](#) - 94k - [Cached](#) - [Similar pages](#)**Citations: Concurrency: Practice and Experience - Budimlic ...**

... of garbage collection and thread management are delegated to the JVM.

Object inlining[2] is one JVM neutral optimization that can reduce the overhead of ...

[citeseer.ist.psu.edu/context/470590/0](#) - 30k - [Cached](#) - [Similar pages](#)**Clusters [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...**

The Compute Power Market (CPM) is a market-based resource management and job ...

Interconnecting multiple clusters with a high speed network to form a ...

[citeseer.ist.psu.edu/Architecture/Clusters/date.html](#) - 114k - [Cached](#) - [Similar pages](#)**Hardware [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...**

processing power and video audio hardware configurations. ... The br management

On modern RISC hardware data copying consumes a ...

[citeseer.ist.psu.edu/Hardware/expected.html](#) - 135k - [Cached](#) - [Similar pages](#)**Operating Systems [CiteSeer; NEC Research Institute; Steve ...**

We will describe br between the JVM and the operating system making ...

the implementation language operating system database management system ...

[citeseer.ist.psu.edu/OperatingSystems/date.html](#) - 132k - [Cached](#) - [Similar pages](#)**Citations: Motivated behaviour for goal adoption - Luck, d'Inverno ...**

... According to Ott [18] power can be ... Execution in the engaging agent's JVM In this ... In Multi-Agent Systems: Theories, Languages and Applications -- Proceedings ...

[citeseer.ist.psu.edu/context/1412066/516589](http://citeseer.ist.psu.edu/context/1412066/516589) - 12k - Supplemental Result - [Cached](#) - [Similar pages](#)

**Compression** [CiteSeer; NEC Research Institute; Steve Lawrence ...]

519.1 RCBR: A Simple and Efficient Service for Multiple Time-Scale Traffic ...

JVM applications include text compression MPEG decoding compilation ...

[citeseer.ist.psu.edu/Compression/expected.html](http://citeseer.ist.psu.edu/Compression/expected.html) - 105k - [Cached](#) - [Similar pages](#)

**Citations: Using Idle Workstations in a Shared Computing ...**

In fact, for sequential or semi parallel (ie **multiple** tasks with no inter ...

Thus, the hidden unutilized computing **power** that has already been paid for is ...

[citeseer.ist.psu.edu/context/20460/0](http://citeseer.ist.psu.edu/context/20460/0) - 32k - [Cached](#) - [Similar pages](#)

**Architecture** [CiteSeer; NEC Research Institute; Steve Lawrence ...]

The Java Virtual Machine (JVM) is the corner stone of Java technology, ...

deeper understanding of hardware architecture and memory **management** ...

[citeseer.ist.psu.edu/Architecture/date.html](http://citeseer.ist.psu.edu/Architecture/date.html) - 119k - [Cached](#) - [Similar pages](#)

**Citations: Pathfinder: A pattern-based packet classifier - Bailey ...**

FIRE Daemon Repository Snapshot C Wrapper JNI API JVM algorithm applet ... [3].

intelligent buffer **management**, so that the adapter can manage **multiple** ...

[citeseer.ist.psu.edu/context/47519/135882](http://citeseer.ist.psu.edu/context/47519/135882) - 37k - [Cached](#) - [Similar pages](#)

**Fault Tolerance** [CiteSeer; NEC Research Institute; Steve Lawrence ...]

Time-Sharing Parallel Jobs in the Presence of Multiple Resource. ... The **management** of br distribution structure fault tolerance and security. The current ...

[citeseer.ist.psu.edu/OperatingSystems/FaultTolerance/date.html](http://citeseer.ist.psu.edu/OperatingSystems/FaultTolerance/date.html) - 120k - [Cached](#) - [Similar pages](#)

**alan messer - ResearchIndex document query**

"Power to the process" Alan Messer and Tim Wilkinson 1 Systems Architecture ...

[www.stanford.edu/~davidlie/Papers/jvm-hp.pdf](http://www.stanford.edu/~davidlie/Papers/jvm-hp.pdf) Global Memory **Management** for a ...

[citeseer.ist.psu.edu/cis?q=Alan+Messer](http://citeseer.ist.psu.edu/cis?q=Alan+Messer) - 19k - [Cached](#) - [Similar pages](#)

**timothy j shimeall - ResearchIndex document query**

Low Power Wireless Communication via Reinforcement Learning - Brown (2000) ...

Simulation, Routing And Management Gary Ogasawara Timothy Ju Sastri Kota ...

[citeseer.ist.psu.edu/cis?q=Timothy+J.+Shimeall](http://citeseer.ist.psu.edu/cis?q=Timothy+J.+Shimeall) - 22k - [Cached](#) - [Similar pages](#)

**Windows** [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...]

Windows and also support **multiple** br They are not supported by old ... CWin Win s Windows and Windows NT are registered trademarks of br JVM and the ...

[citeseer.ist.psu.edu/OperatingSystems/Windows/](http://citeseer.ist.psu.edu/OperatingSystems/Windows/) - 126k - [Cached](#) - [Similar pages](#)

**Architecture** [CiteSeer; NEC Research Institute; Steve Lawrence ...]

Simultaneous multithreading is a technique that permits **multiple** independent ...

The Java Virtual Machine (JVM) is the corner stone of Java technology, ...

[citeseer.ist.psu.edu/Architecture/expected.html](http://citeseer.ist.psu.edu/Architecture/expected.html) - 114k - [Cached](#) - [Similar pages](#)

**Java** [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...]

This paper describes a memory **management** discipline for programs that perform dynamic ... WebSQL takes advantage of **multiple** index servers without requir. ...

[citeseer.ist.psu.edu/Programming/Java/](http://citeseer.ist.psu.edu/Programming/Java/) - 117k - [Cached](#) - [Similar pages](#)

**Compiler Optimization** [CiteSeer; NEC Research Institute; Steve ...]

or **multiple** processors. The compilers on some machines may of br gives the operating

... data reuse cache conflicts compiler-directed cache **management** br ...

[citeseer.ist.psu.edu/Programming/CompilerOptimization/expected.html](http://citeseer.ist.psu.edu/Programming/CompilerOptimization/expected.html) - 119k - [Cached](#) - [Similar pages](#)

Compiler Optimization [CiteSeer; NEC Research Institute; Steve ...]

Kess is a Knowledge Database Management Systems (KBMS) that uses a . . . as power co-estimation Target compiler object files for target br potentially be ...

[citeseer.ist.psu.edu/Programming/CompilerOptimization/date.html](http://citeseer.ist.psu.edu/Programming/CompilerOptimization/date.html) - 135k - [Cached](#) - [Similar pages](#)

Security [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...]

for lifecycle management security transactions and event br and perhaps share ... into the JVM all safety and security properties of the Java platform br of ...

[citeseer.ist.psu.edu/Security/](http://citeseer.ist.psu.edu/Security/) - 124k - [Cached](#) - [Similar pages](#)

Programming [CiteSeer; NEC Research Institute; Steve Lawrence ...]

Programming Languages Language Constructs and br management D. . . Expressive Power of Declarative Programming Languages - Matsushita (1998) (Correct) ...

[citeseer.ist.psu.edu/Programming/date.html](http://citeseer.ist.psu.edu/Programming/date.html) - 135k - [Cached](#) - [Similar pages](#)

Citations: Bluetooth an Enabler of Personal Area Networking ...

... An Asynchronous Power Save Protocol for Wireless Ad Hoc ... an instance of a TDMA based multi hop network ... or at least close to) a complete JVM: this assumption is ...

[citeseer.ist.psu.edu/context/1885521/479216](http://citeseer.ist.psu.edu/context/1885521/479216) - 23k - [Supplemental Result](#) - [Cached](#) - [Similar pages](#)

Hardware [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...]

Multiple Access standard or hardware generated stream ciphers such as br ... involve a power outage b hardware error and c software error. br concurrently. ...

[citeseer.ist.psu.edu/Hardware/date.html](http://citeseer.ist.psu.edu/Hardware/date.html) - 134k - [Cached](#) - [Similar pages](#)

Encryption [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...]

a message with multiple encryption methods alternating encryption br encryption

... management to map file names to encryption keys SFS file names br of a ...

[citeseer.ist.psu.edu/Security/Encryption/date.html](http://citeseer.ist.psu.edu/Security/Encryption/date.html) - 131k - [Cached](#) - [Similar pages](#)

james r mcskimin - ResearchIndex document query

JVM Concurrency Primitives John Hatcliff y James Corbett z Matthew Dwyer y Stefan ... power spectrum and input-output coherence function in response to ...

[citeseer.ist.psu.edu/cis?q=James+R.+McSkimin](http://citeseer.ist.psu.edu/cis?q=James+R.+McSkimin) - 22k - [Cached](#) - [Similar pages](#)

Citations: The typed access matrix model - Sandhu (ResearchIndex)

... are some systems where each data item has multiple .... . . . of the security controls in different JVM implementations ... because of its expressive power and conceptual ...

[citeseer.ist.psu.edu/context/41564/127518](http://citeseer.ist.psu.edu/context/41564/127518) - 38k - [Supplemental Result](#) - [Cached](#) - [Similar pages](#)

Citations: Scheduling multithreaded computations by work stealing ...

... yet efficient, without even modifying the JVM We believe ... The Power of Two Random Choices: A Survey of ... using an SPMD (single program, multiple data) programming ...

[citeseer.ist.psu.edu/context/39978/4000](http://citeseer.ist.psu.edu/context/39978/4000) - 80k - [Supplemental Result](#) - [Cached](#) - [Similar pages](#)

Citations: A method for overlapping and erasure of lists - Collins ...

... the exact pause times, measured by the Jalapeno JVM. ... costs of memory and processing power, and the ... Multiple Destination Bin Packing - Verweij (1996) (Correct). ...

[citeseer.ist.psu.edu/context/36991/0](http://citeseer.ist.psu.edu/context/36991/0) - 64k - [Supplemental Result](#) - [Cached](#) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 32 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

Free! Google Desktop Search: Search your own computer. [Download now.](#)

**Find:** [✉ emails](#) [📁 files](#) [💬 chats](#) [⌚ web history](#) [🔊 media](#) [📄 PDF](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20020099753"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 08:47
L2	2	("6374286" or ("6317872")).PN.	US-PGPUB; USPAT	OR	OFF	2005/06/07 10:06
L3	1216	(718/100).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/07 10:07
L4	356	(718/1).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/07 10:07
L5	1046	(718/102).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/07 10:07
L6	312	(718/108).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/07 10:07
L7	6	virtual adj machine with (partition time adj (slice slot)) with (idle active in\$active busy free)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:23
L8	18	("5095427").URPN.	USPAT	OR	ON	2005/06/07 10:17
L10	1	virtual adj machine with (partition time adj (slice slot)) same ((power energy) near2 manag\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:34
L11	1	virtual adj machine with (partition time adj (slice slot)) same ((power energy) with (conserv\$6 manag\$6 mode))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:24
L12	1	virtual adj machine with (partition time adj (slice slot)) same ((power energy) with (conserv\$6 manag\$6 mode consum\$6))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:25
L13	1	virtual adj machine with (partition time adj (slice slot)) same ((power energy) with (conserv\$6 manag\$6 mode consum\$6 sav\$4))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:26
L14	2	virtual adj machine same (partition time adj (slice slot)) same ((power energy) with (conserv\$6 manag\$6 mode consum\$6 sav\$4))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:29
L15	111	virtual adj machine same ((power energy) with (conserv\$6 manag\$6 mode consum\$6 sav\$4))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:31
L16	73	15 and ((@ad < "20010120") or (@prad < "20010120") or (@rlad < "20010120"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:22

L17	5	virtual adj machine with (partition time adj (slice slot)) same (sleep idle power adj sav\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:40
L18	9	("6438573")URPN	USPAT	OR	ON	2005/06/07 11:38
L19	1	virtual adj (machine processor) same (partition time adj (slice slot)) with (sleep power near (sav\$4 low\$4 mode)) with (idle free)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:44
L20	2	virtual adj (machine processor) same (partition time adj (slice slot)) with (sleep power near (sav\$4 low\$4 mode))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:45
L21	1	virtual adj (machine processor) and (partition time adj (slice slot)) with (sleep power near (sav\$4 low\$4 mode)) with (idle free)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:44
L22	8	virtual adj (machine processor) and (partition time adj (slice slot)) with (sleep power near (sav\$4 low\$4 mode))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:46
L23	2	(virtual adj (machine processor) jvm) same (partition time adj (slice slot)) with (sleep power near (sav\$4 low\$4 mode))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:49
L24	2	(virtual adj (machine processor) jvm) same (partition (time cpu processor) adj (slice slot frame)) with (sleep power near (sav\$4 low\$4 mode))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:49
L25	2	(virtual adj (machine processor) jvm) same (partition (time cpu processor) adj (slice slot frame)) with (sleep power near (sav\$4 low\$4 mode manag\$6))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:50
L26	10	(virtual adj (machine processor) jvm) and (partition (time cpu processor) adj (slice slot frame)) with (sleep power near (sav\$4 low\$4 mode manag\$6))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:50
L27	2	26 not 22	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:50
L33	8	("6131166")URPN	USPAT	OR	ON	2005/06/07 11:57
L34	7	("5615370"   "6122745"   "6131166"   "6141762"   "6269391"   "6711691"   "6732139").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/07 12:03
L35	1431	((713/320) or (713/323)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/07 12:04

L36	0	35 and 4	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 12:04
L37	32	35 and virtual adj machine	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:19
L38	2	virtual adj machine with load with (idle sleep suspend)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:21
L39	2	virtual adj machine with idle with (sleep suspend)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:22
L40	132	virtual adj machine with (partition time adj (slot frame slice))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:23
L41	68	40 and ((@ad < "20010120") or (@prad < "20010120") or (@rlad < "20010120"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:31
L42	276	virtual adj machine with (partition time adj (slot frame slice) period\$3 cyc\$4 interval)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:23
L43	15	virtual adj machine with (partition time adj (slot frame slice) period\$3 cyc\$4 interval) with (idl\$4 sleep\$3 suspend\$3 in\$active do near2 nothing)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:26
L44	4	virtual adj processor with (partition time adj (slot frame slice) period\$3 cyc\$4 interval) with (idl\$4 sleep\$3 suspend\$3 in\$active do near2 nothing)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:27
L45	0	jvm with (partition time adj (slot frame slice) period\$3 cyc\$4 interval) with (idl\$4 sleep\$3 suspend\$3 in\$active do near2 nothing)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:27
L46	24	virtual adj machine same power adj (mode manag\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:29

L47	1	virtual adj processor same power adj (mode manag\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:29
L48	6	jvm same power adj (mode manag\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:30
L49	66	partition same power adj (mode manag\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:30
L50	41	49 and ((@ad < "20010120") or (@prad < "20010120") or (@rlad < "20010120"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:38
L51	3	virtual adj machine with empty near3 queue	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:39
L52	7	virtual adj machine with no near2 work	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:39